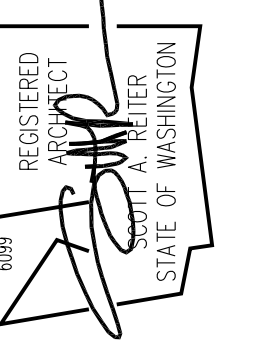
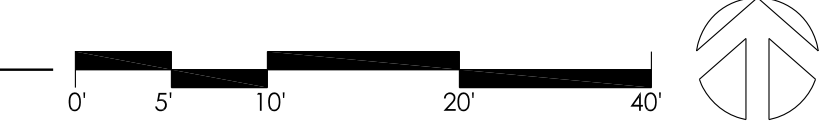


EXISTING TREE SURVEY-INVENTORY TABLE

Tree #	Scientific Name	Common Name	DBH	Height	Spread	Condition (Health)	Condition (Structure)	ULÉ	Tree Age	Preservation Value	Retain Tr	Construct. Tolerant	RP2	CRZ	Observations
100	<i>Quercus garryana</i>	Oregon White Oak	28"	55	10	poor	Fair	10-20	mature	high	TRUE	fair			crown dieback previous failure
101	<i>Pseudotsuga menziesii</i>	Douglas fir	4"	20	10	good	good	40+	immature	high	TRUE	poor			
102	<i>Pseudotsuga menziesii</i>	Douglas fir	4"	23	8	good	good	40+	immature	high	TRUE	poor			
102a	<i>Pseudotsuga menziesii</i>	Douglas fir	3"	17	8	good	good	40+	immature	high	TRUE	poor			Additional tree
103	<i>Pseudotsuga menziesii</i>	Douglas fir	4"	17		good	good	40+	immature	high	TRUE	poor			
104	<i>Pinus nigra</i>	Black Pine	17"	45	25	good	good	20+	mature	moderate	TRUE	poor	17'	8.5'	Visual evidence of pest infest - pitch moth mid trunk
105	<i>Pseudotsuga menziesii</i>	Douglas fir	14"	45	15	good	good	40+	mature	high	TRUE	fair	14'	7'	
106	<i>Pseudotsuga menziesii</i>	Douglas fir	15"	40	15	good	good	40+	mature	high	TRUE	fair	15'	7.5'	
106a	<i>Quercus garryana</i>	Oregon White Oak	21"	50	18	good	good	40+	mature	high	TRUE	fair	21'	10'	Additional tree on neighboring property - identified per code
107	<i>Acer macrophyllum</i>	Big-leaf Maple	13"	20	20	good	poor	20-30	mature	moderate	TRUE	poor	13'	6.5'	
108	<i>Acer platanoides</i>	Norway Maple	9"	22	12	good	poor	10-20	mature	low	TRUE	poor	9'	4.5'	
109	<i>Acer platanoides</i>	Norway Maple	9"	22	12	good	poor	10-20	mature	low	TRUE	poor	9'	4.5'	
110	<i>Pseudotsuga menziesii</i>	Douglas fir	10"	20	8	good	good	40+	immature	high	TRUE	fair			
111	<i>Cupressus x leylandii</i>	Leyland Cypress	9"	25	10	good	good	20-30	mature	very low	TRUE	poor			
112	<i>Cupressus x leylandii</i>	Leyland Cypress	9"	25	10	good	good	20-30	mature	very low	TRUE	poor			
113	<i>Cupressus x leylandii</i>	Leyland Cypress	8"	25	10	good	good	20-30	mature	very low	TRUE	poor			
114	<i>Cupressus x leylandii</i>	Leyland Cypress	8"	25	10	good	good	20-30	mature	very low	TRUE	poor			
115	<i>Pseudotsuga menziesii</i>	Douglas fir	4"	20	5	good	good	40+	immature	High	TRUE	fair			
116	<i>Acer macrophyllum</i>	Maple - stump regrowth	20"	15	15	poor	poor	0	over mature	none	FALSE	very poor	0	0	stump regrowth mod dbh Visual evidence of fungal pathogen - 50% crown dieback - basal decay and wood degradation.
117	<i>Acer macrophyllum</i>	Big-leaf Maple (one 24" tree)	12"	55	30	very poor	very poor	0	over mature	none	FALSE	very poor	0	0	Visual evidence of fungal pathogen - 50% crown dieback - basal decay and wood degradation.
118	<i>Acer macrophyllum</i>	Big-leaf Maple (one 24" tree)	12"	55	30	very poor	very poor	0	over mature	none	FALSE	very poor	0	0	Visual evidence of fungal pathogen - 50% crown dieback - basal decay and wood degradation.
119	<i>Acer macrophyllum</i>	Big-leaf Maple (one 14" tree)	8"	25	15	good	poor	5-10	Immature	very low	FALSE	very poor	0	0	Regrowth or self sown
120	<i>Acer macrophyllum</i>	Big-leaf Maple (one 14" tree)	6"	25	15	good	poor	5-10	Immature	very low	FALSE	very poor	0	0	Regrowth or self sown
121	<i>Pseudotsuga menziesii</i>	Douglas fir	3"	8	4	good	good	40+	Immature	high	TRUE	moderate			species updated from wr cedar
122	<i>Pseudotsuga menziesii</i>	Douglas fir	5"	12	5	good	good	40+	Immature	high	TRUE	moderate			
123	<i>Pseudotsuga menziesii</i>	Douglas fir	5"	10	3	good	good	40+	Immature	high	TRUE	moderate			
124	<i>Thuja plicata</i>	Western Red Cedar	28"	65	25	fair	poor	20-30	Immature	high	TRUE	moderate			bifurcated crown - poor structure codom stem - topped previously
125	<i>Acer palmatum var.</i>	Japanese Maple (one 19" tree)	7"	15	21	good	fair	10-20	Mature	low	TRUE	low			codom stem - topped previously
126	<i>Acer palmatum var.</i>	Japanese Maple (one 19" tree)	6"	15	21	good	fair	10-20	Mature	low	TRUE	low			codom stem - topped previously
127	<i>Acer palmatum var.</i>	Japanese Maple (one 19" tree)	6"	15	21	good	fair	10-20	Mature	low	TRUE	low			codom stem - topped previously
128	<i>Cupressus x leylandii</i>	hedge	<6"	hedge	hedge	fair	fair	40+		low	TRUE	low			mixed evergreen hedge

1 TREE SURVEY  
A1.2 1"=10'-0"



**RDA**  
REITER DESIGN ARCHITECT  
INCORPORATED

7965 SW CIRRIUS DRIVE BEAVERTON, OREGON 97008 (503) 574-5056

**COLUMBIA RIVER HOMES DEVELOPMENT**  
3210 SW 6TH AVENUE CAMAS, WASHINGTON

OWNER:  
TERRIE COX REVOCABLE LIVING TRUST  
16408 SE MILL PLAIN BLVD. VANCOUVER, WASHINGTON 98634

EXISTING TREE SURVEY - INVENTORY

date:	MAY 21, 2019
scale:	1"=10'
drawn:	SAR
job no.:	1709

**A**  
**1.2**

LAND-USE APPLICATION 5/21/19